CiteSeer Find: interface characteristics GUI Documents Citations

Searching for PHRASE interface characteristics gui.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

<u>Designing Conversational Interfaces With Multimodal.. - Bers, Miller, Makhoul</u> (<u>Correct</u>) Designing Conversational <u>Interfaces</u> With Multimodal Interaction Josh Bers, Scott to user preference and to the delay <u>characteristics</u> of the input modalities. Two repair states is static, displays the system's status and contains <u>GUI</u> buttons for controlling the speech recognizer. The www.nist.gov/speech/proc/darpa98/ps/demo10.ps

Talking Vs Taking: Speech Access To Remote Computers - Yankelovich (1994) (Correct) (2 citations) tools to help people create robust speech user **interfaces** (SUIs)We are also developing prototype whether they were currently interacting with the **GUI** or the SUI. Our field study data demonstrated that was quite different from the terms used in the **GUI** however, both sales managers appeared to have a www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

A Distributed, Multimedia Environmental Information System - Joseph Sharnowski (1995) (Correct) multimedia data sets through a graphical user interface (GUI)The tool, enforms (Environmental the items found in an archive have a number of characteristics that determine the types of operations that data sets through a graphical user interface (GUI)The tool, enforms (Environmental Information ftp.cps.msu.edu/pub/serg/multimedia/icmcs95.ps.Z

Information Management in Process-Centered.. - Barghouti.. (1995) (Correct) of at least three components: 1) a multiuser interface, 2) a process support component, and (3) an of other database applications due to two **characteristics** of the software engineering domain. First, software process. The enactment ranges from simply **gui**ding humans through the process to enforcing the tokio.dbis.informatik.uni-frankfurt.de/REPORTS/GOODSTEP/GoodStepReport023.ps.gz

The Command class for the Java AWT - Newmarch (Correct) allows programming using graphical user interfaces. This is built upon an event model. This used to extend behaviour. The AWT library allows GUI programming using a particular event-driven model. method does suffer flaws in that it tightly couples GUI objects to application code. This makes it harder www.cs.wustl.edu/~schmidt/PLoP-96/newmarch.ps.gz

Structuring Graphical Paradigms in TkGofer - Koen Claessen (1997) (Correct) (9 citations) type classes to provide an abstract, type safe interface to Tcl/Tk. We show how choosing the right a) The signatures reveal some interesting characteristics of TkGofer. First, to provide widget objects Fudgets, and Functional Animations) using the GUI library TkGofer. This library relies on a www.cs.chalmers.se/~koen/Papers/tkgofer.ps

GESIA: Uncertainty-Based Reasoning for a Generic. - Harrington, Banks.. (1996) (Correct) (3 citations) for a Generic Expert System Intelligent User Interface 1 Robert A. Harrington, Sheila Banks, and www.afit.af.mil/Schools/EN/ENG/LABS/AI/Papers/Conference/rah-sbb-esj:ictai-96-2.ps.gz

On-Line Analytical Mining of Association Rules - Zhu (1998) (Correct) (1 citation)
.37 3.5 Visualization and graphical user **interface** .38 4 OLAP-Based describe the discovery of models that show **characteristics** of the data classes, but may not cover all gratitude goes to him for his invaluable support and **gui**dance through my research, development, and the fas.sfu.ca/pub/cs/theses/1998/HuaZhuMSc.ps.gz

Model Checking Graphical User Interfaces Using Abstractions - Dwyer, Carr, Hines (Correct) (4 citations) Model Checking Graphical User Interfaces Using Abstractions Matthew B. Dwyer, Vicki a variety of systems with similar structural characteristics. The resulting domain-specific model of software for graphical user interface (GUI) systems. We identify useful abstractions for this

www.cis.ksu.edu/~dwyer/papers/mcgui.ps.gz

Operating and Window Systems will never strike.. - Fricke.. (2000) (Correct) consuming tasks of creating the graphical user interface, a configuration management tool, a tool for Java and the JDK are not enough, and tools such as a GUI-builder are needed. When employing a GUI-builder such as a GUI-builder are needed. When employing a GUI-builder the new dependencies on the swt-www.informatik.uni-hamburg.de/~lilienth/si2000.ps

Reverse Engineering a Software Engineering Curriculum - Cohen, Menzies (Correct) systems ER entity-relationship GUI graphical user interface KBS knowledge-based systems OO object-oriented Melbourne, Australia Timm@insect.sd.monash.edu.au Gui Kbs Oo Modeling Oo Programming Algorithms Case DSS decision-support systems ER entity-relationship GUI graphical user interface KBS knowledge-based www.cse.unsw.edu.au/~timm/pub/docs/95reveng.ps.gz

An Empirical Validation of Four Different Measures to Quantify... - Rauterberg (1996) (Correct) of Four Different Measures to Quantify User Interface Characteristics Based on a General Descriptive Different Measures to Quantify User Interface Characteristics Based on a General Descriptive Concept for of interfaces (CUI: command, menu, form-fill-in GUI: desktop, direct manipulation, multimedia, etc. www.ipo.tue.nl/homepages/mrauterb/publications/ECBSpaper.pdf

The Second Language Problem in User Support - Weir, Lepouras (Correct) users. The design and implementation of a user **interface** remain inherently difficult tasks (Meyers, the likelihood of patterns in the behavioural **characteristics** of computer users and system designers of status information, error or warning messages (**GUI Guide**)Systems may also provide on-line help or ftp.cs.strath.ac.uk/research-reports/rr-174-95.ps.Z

Optimal Multicast with Packetization and Network Interface Support - Ram Kesavan (1997) (Correct) (5 citations) Optimal Multicast with Packetization and Network Interface Support Ram Kesavan and Dhabaleswar K. Panda ftp.cis.ohio-state.edu/pub/communication/techreports/tr10-97-packet-mcast.ps.Z

Graphical User Interface Programming in Introductory.. - Skolnick, Spooner (Correct)
Graphical User Interface Programming in Introductory Computer Science
are exposed to involve graphical user interfaces (GUIs) the I/O programming paradigm that they are
students are using and enjoying the flexibility of GUIs but from a programming point of view they could
www.cs.rpi.edu/tr/94-19.ps

Emacspeak - Direct Speech Access - Raman (1996) (Correct) (2 citations)

Emacspeak is a full-fledged speech output interface to Emacs, and is being used to provide direct out to provide access to Graphical User Interfaces (GUI)These provide spoken access by first the most complete speech access system to the GUI is Screenreader/2 (ScreenReader For OS/2) simon.cs.cornell.edu/home/raman/publications/assets-96.ps

Multimedia Synchronization and UNIX - Dick Bulterman (1992) (Correct) (5 citations) developments for improving the user/computer **interface** has been the addition of multimedia facilities. The first section reviews the requirements and **characteristics** that are inherent to the problem of Members of the CWI/Multimedia group (notably **Gui**do van Rossum, Dik Winter and Jack Jansen) have www.cwi.nl/ftp/mmpapers/av.doc.ps.gz

North American ISDN Users' Forum Application Software Interface .. - Part Ms-Dos (Correct)

American ISDN Users' Forum Application Software Interface (ASI) Part 2: MS-DOS Access Method (Version 1) device driver that has these specific characteristics: 2 1. The ARDD contains multiple device isdn.ncsl.nist.gov/niuf/404-92-2.ps

Spoken Dialog System for Database Access on Internet - Takuya Nishimoto (Correct) spoken dialog systems, the design of user **interfaces** strongly depends on tasks and domains. We It extends existing Graphical User **Interface** (**GUI**) design used in on-line database services on the and Common Gateway **Interface** (CGI)which naturally **gui**de some dialog interactions as intended by the www.ee.umd.edu/medlab/filter/sss/papers/nishimoto.ps

<u>ENFORMS: A Distributed, Multimedia Environmental Information... - Joseph Sharnowski</u> (<u>Correct</u>) multimedia data sets through a graphical user **interface** (**GUI**)The tool, enforms Environmental

the items found in an archive have a number of **characteristics** that determine the types of operations that data sets through a graphical user **interface** (**GUI**)The tool, enforms Environmental Information ftp.cps.msu.edu/pub/serg/multimedia/multimedia95.ps.Z

Documents 21 to 40 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute